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UNTRY	USSR (Arc	tic)		REPORT		
SJECT 1.	. Port of M	urmansk		DATE DISTR.	5 Februar	ry 1954
2.	Ports of	Igarka and	Dudinka	NO. OF PAG	ES 5	·
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	ship navigated in the Kola Inlet by black and white channel markers However a set of red and white channel markers was also observed. There were no obstructions of any kind in the inlet.	50X1-HUN 50X1-HUN 50X1-HUN 50X1-HUM
	several large buildings along the sea in Polyarnyy. a large destroyer come out of the channel on the south side of Yeka terininsk. Island. The channel course was marked with buoys, and a patrol boat was anchore in the area.	iy 50X1-HUN
,	There was considerable construction activity in Vayenga Bay. The hill on Alysh Point (N 69-05, E 33-25) had been cut down and leveled. The leveling work was well advanced. the surface had been projected over toward the sea, principally in a south-southeast direction. the terrain would be used for slips. On the northeast side of Alysh Point a small wharf was being built, and on the northwest side there was a larger wharf under construction. There were no cranes or supply sheds at these wharves. A completely new city with large modern houses surrounded the entire bay.	50X1-HUN 50X1-HUN
		50X1-HUN 50X1-HUM
•	A large floating dock was located in Poslyakov Bay. There was also a large what under construction on the west side of this bay.	rf
	There were two new drydocks lying side by side in a northwest-southeast directicat Rosta (N 69-03, E 33-05). The outer of the two docks was the larger. There were cranes on rails on the outer side of the docks. However, there were cranes in between the docks(sic). The dock gates were visible. They appeared to be the usual type; they were not sliding doors or other construction. Work was going on at the docks. in the harbor, a vessel lay in the outer dock. it was a training ship. The ship was high-sided and it had one stack. There was still room in the dock. The smaller floating dock in Rosta was empty	50X1-HUI 50X1-HUI 50X1-HUI
	A new road extended from Murmansk along the inlet out to Vayenga Bay. did not observe any traffic on the road, and he did not see any continuation of the road beyond Vayenga. On the slope behind Roslyakova Bay (N 69-03, E 33-12) observed a steam locomotive in operation. This was the only indication of any rail lines in the area.	50X1-HUN 50X1-HUN 50X1-HUM
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•	three cruisers were anchored in Vayenga Bay. Two of the cruisers, were equipped for minelaying with tracks along	
	the deck. The third cruiser was slightly different from the other two. The midships superstructure of the third cruiser was built all the way out to the sides of the ship, and aft of the superstructure there was a tripod mast which	50X1-HUM
	the two other cruisers did not have. were the same length. did not observe any names vessels. Several destroyers also lay close to shore in Vayenga Bay.	50X1-HUN 50X1-HUN 50X1-HUM
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22. There was only one wharf at Igarka. It was built of huge log stakes which were bolted together, side by side. The wharf was open underneath, and it had a good frontage on the river.

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shed was located on this float. It was a permanent wharf. One section of the wharf was separated by a movable fence which rested on large log stakes. This section was used to unload lumber from lighters. Above the wharf, there was a large pile of logs. The lumber was stacked 40 to 50 feet high.

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	Several logging roads were located on the rise toward the right, up from the wharf. A short distance up the hill the roads ran to the left again. The roads were broad enough for two lumber carriers to drive past each other. The roads were quite steep.	50V1 LIIM
	were dare seech.	50X1-HUM
	There was electricity on the wharf. the sawmill's power station, which was steam-powered. The sawmill was located directly behind the wharf, and the power station was a short distance to the right of the sawmill. Wood was used for fuel in the power station.	n
	the sawmill operated at full strength throughout the winter, but that work ceased when the weather conditions became too difficult. The personnel were then released. For example, work ceased when it reached minus 40 degrees Centigrade, or when it was minus 12 degrees Centigrade and the wind was 12 meters per second. It was also said that the Soviets had 200 horses at the sawmill which went out in winter (sic).	50X1-HUM
	A short distance below the wharf there was a small dredge. The chain supporting the shovels on the dredge was evidently broken, and all the scoops lay on the shore. Below the wharf there was another group of tanks. However, no loading site was observed in the vicinity of the tanks, and no pipelines were observed from the tanks down to the river. There was a seaplane base about mid-way between the tanks and the wharf. A wide slip extended from the base into the	
	river. The seaplanes often landed on the main channel of the Yenisey River, and they then swung up the side channel to the seaplane base. The planes were two-motored aircraft and they resembled Catalinas.	X1-HUM
	On the small island just above the timber wharf there was a landing field. planes land both from the northwest and the southeast. There was also a large collective farm on this island. From the timber wharf,	X1-HUM
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	which were grazing in a field on the island. there were more than 100 cows on the farm and that the farm workers each had one	50X1-HUM
	cow. a great deal of freight was carried by lighters down the river, and that the lighters were unloaded in Igarka. It was also said	50X1-HUM
	that vegetables and potatoes were grown around Igarka, large heads of cabbage, which came from the farm on the island.	50X1-HUM
	during the spring floods the water level was about 18 meters higher than the summer level. Because of the frozen earth, the snow	50X1-HUM
	melted very quickly. no roads or railway ran to Igarka and that all traffic to Igarka was by river or air.	50X1-HUM
	Several modern ferryboats operated on the Yenisey River. They operated as far as Dudinka. In Igarka they tied up to a small wharf below the seaplane base. ship departed with one of these ferrys, which was called STALIN. The ferry was a propeller-driven ship about 200 to 250 feet in length, and it had one stack.	50X1-HUM
	many oil lighters on the Yenisey River. They departed from Dudinka loaded, and came downriver again empty. They were long narrow iron lighters which operated under their own power. They were several hundred feet long. Timber lighters with cut cargo also called at Igarka. It was said that they came from a sawmill 120 to 130 miles upriver, from a place where Stalin had spent his internment in Siberia. Most of these lighters carried 600 standards, but a few of them could load 800 standards.	50X1-HUM
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	river to Krasnoyarsk, which was on the Trans-Siberian Railroad. Krasnoyarsk was	50X1-HUM

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32.	The Sovfrakht representative in Igarka was called Shelikhov (fnu). Moscow In winter, Shelikhov worked freighting section of Sovfrakht in Moscow, and in the summer he worked	i in the	-HUM
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	ship which was anchored outside Oshmarino Point (N 71-44, E 82-58) the ship was going to go up the river, as otherwise it).	lum.
	been unnecessary for it to anchor at that location.	50X1-HL	
4			•
	Comment: Stalin was arrested in 1913 at St. Petersbuto Kureyka. Ust Kureyka (N 66-28, E 87-07) is located at the movement of Yenisey and Kureyka Rivers, and Kureyka (N 66-52, E 88-22) is factorised River.	th of the	HUM